## In the Claims:

- 1. (currently amended) A method of transferring information comprising the steps of:
- a) a first handheld device causing an account to be accessed that is stored on a remote server, said account reserved for a second handheld device and describing a complement of information stored in said second handheld device;

at a remote server, responsive to a receiving signal from a first mobile

computing device, accessing an account stored on said remote server, said account

reserved for a second mobile computing device, said account describing

information that is not stored in said second mobile computing device;

- b) modifying said account modified to identify an information that resides on said remote server but not on said second handheld mobile computing device;
- e) said second handheld device establishing a connection with said remote server; and
- [d)] c) responsive to establishing a connection with said second mobile computing device, said remote server automatically determining from said account that said information is new to said second handheld mobile computing device, and in response thereto to said determining, automatically downloading said information to said second handheld mobile computing device while providing necess to other handheld devices for said information.

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- 2. (currently amended) A method as described in Claim 1 further comprising the step of said first handheld device sending said remote server receiving a token identifying said information and said second handheld mobile computing device, and wherein said token causes said account to be modified by said remote server.
- 3. (currently amended) A method as described in Claim 1 wherein said first and said second handheld mobile computing devices are handheld portable electronic computer systems.
- 4. (original) A method as described in Claim 1 wherein said information is a version of an application program.
- 5. (currently amended) A method as described in Claim 4 wherein said account comprises an application version record table comprising an entry for each application stored in said second handheld mobile computing device and wherein each entry comprises: an application identifier; a version identifier; and a user identifier.
- 6. (currently amended) A method as described in Claim 1 wherein said step of automatically downloading said information to said second handheld mobile computing device, of step [d] c), is performed only if said first handheld

Palm-3649.SG/ACM/NAO Serial No.: 09/863,232 Examiner: Shin, K. H. 3 Group Art Unit: 2143 mobile computing device has authority to download to said second handheld

mobile computing device.

7. (currently amended) A method as described in Claim 6 wherein said

authority is established via an express grant of permission from said second

handheld mobile computing device to said first handheld mobile computing device.

8. (currently amended) A method as described in Claim 6 wherein said

authority is established via a user confirmation that is made in response to a user

message displayed on a display screen of said second handheld mobile computing

device.

9. (original) A method as described in Claim 1 wherein said remote

server is a web based server.

10. (currently amended) A method as described in Claim 1 wherein said

step d) is performed within a synchronization process between said remote server

and said second handheld mobile computing device.

11. (currently amended) A method as described in Claim 1 wherein said

step d) is performed within a synchronization process between a host computer

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system and said second handheld mobile computing device.

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12. (currently amended) A system comprising:

a receiver handheld mobile computing device;

a remote server containing an account reserved for said receiver handheld mobile computing device which describes a complement of information stored in said receiver handheld mobile computing device;

a sender handheld mobile computing device for causing said account to be modified to identify an information that resides on said remote server but not on said receiver handheld mobile computing device;

wherein said receiver handheld mobile computing device is for establishing a connection with said remote server; and

wherein said remote server is for automatically determining, from said account, that said information is new to said receiver handheld mobile computing device and automatically for downloading said information to said receiver handheld mobile computing device while providing access to other handheld devices for said information.

13. (currently amended) A system as described in Claim 12 wherein said sender handheld mobile computing is for sending said remote server a token identifying both said information and said receiver handheld mobile computing and wherein said token causes said remote server to modify said account.

Palm-3649.SG/ACM/NAO Serial No.: 09/863,232 Examiner: Shin, K. H. 5 Group Art Unit: 2143 14. (currently amended) A system as described in Claim 12 wherein said

sender and said receiver handheld mobile computing devices are handheld mobile

computing computer systems.

15. (original) A system as described in Claim 12 wherein said

information is a version of an application program.

16. (currently amended) A system as described in Claim 15 wherein said

account comprises an application version record table comprising an entry for each

application stored in said receiver handheld mobile computing device and wherein

each entry comprises: an application identifier; a version identifier; and a user

identifier.

17. (currently amended) A system as described in Claim 12 wherein said

remote server is also for determining if said sender handheld mobile computing

device has authority to download to said receiver handhold mobile computing

device as a precursor to downloading said information to said receiver handheld

mobile computing device.

18. (currently amended) A system as described in Claim 17 wherein said

authority is established via an express grant of permission from said receiver to

said sender handheld mobile computing device.

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- 19. (currently amended) A system as described in Claim 17 wherein said authority is established via a user confirmation that is made in response to a user message displayed on a display screen of said receiver handheld mobile computing device.
- 20. (original) A system as described in Claim 12 wherein said remote server is a web based server.
  - 21. (currently amended) A system comprising:

a receiver handheld mobile computing computer;

a web based server containing an account reserved for said receiver handheld mobile computing computer which describes a complement of information stored in said receiver handheld mobile computing computer:

a sender handheld mobile computing computer for causing said account to be modified to identify an information that resides on said web based server but not on said receiver handheld mobile computing compute;

wherein said receiver handheld mobile computing computer is for establishing a connection with said web based server; and

wherein said web based server automatically determines, from said account, that said information is new to said receiver handheld mobile computing computer, also determines if said sender handheld mobile computing computer

Palm-3649.SG/ACM/NAO Serial No.: 09/863,232 Examiner: Shin, K. H. 7 Group Art Unit: 2143 has authority to download to said receiver handheld mobile computing computer, and if so, automatically downloads said information to said receiver handheld mobile computing computer while providing access to other handheld devices for

said information.

- 22. (currently amended) A system as described in Claim 21 wherein said sender handheld mobile computing is for sending said remote server a token identifying both said information and said receiver handheld mobile computing and wherein said token causes said web based server to modify said account.
- 23. (original) A system as described in Claim 21 wherein said information is a version of an application program.
- 24. (currently amended) A system as described in Claim 21 wherein said account comprises an application version record table comprising an entry for each application stored in said receiver handheld mobile computing computer and wherein each entry comprises: an application identifier; a version identifier; and a user identifier.

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